AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Previously Presented) A power generation, distribution and on-board electrical power supply system for low-emission surface navy vessels of various classes and sizes, comprising:

at least one cruise propulsion system, suppliable with electrical power from a DC network; and

at least one additional propulsion system, to be switched on when required and suppliable with electrical power from an AC network, the DC network and the AC network being configured in such a manner as to allow power to be transferred in both directions therebetween.

- 2. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the DC network has at least one fuel cell module for generation of electrical power.
- 3. (Currently Amended) The equipment segmentsystem as claimed in claim 2, wherein the at least one fuel cell module comprises air-breathing fuel cells which are connected to one another.
- 4. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the AC network includes at least one synchronous generator which is driven by a gas turbine to generate electrical power.

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- 5. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the DC network is a 1 kV to 15 kV network.
- 6. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the AC network is a 1 kV to 15 kV/50 Hz or 60 Hz network.
- 7. (Currently Amended) The equipment-segmentsystem as claimed in claim 1, wherein the DC network and the AC network ean-jointly supply electrical power to the-an on-board network in the vessel as required.
- 8. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein a DC intermediate circuit for coupling the an on-board network to at least one of the DC and the AC network.
- 9. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the DC network supplies weapon and electronic systems with electrical power.
- 10. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein a plurality of fuel cell modules are arranged distributed in different sections or safety zones, which are compartmentalized from one another in the navy vessel, and form a fail-safe network.
- 11. (Currently Amended) An equipment segmentsystem as claimed in claim 1, wherein the further comprising an electrical network, which is formed in the navy vessel, that includes

current limiting appliances which are in the form of at least one of HTS (high-temperature superconductor) current limiters and semiconductor switches, and by which the reaction of voltage dips in the event of short circuits, including network elements which are not affected, is restricted to a time interval in the region of a few milliseconds, and voltage dips such as these can thus be restricted to the respectively affected network element.

- 12. (Currently Amended) The electrical network as claimed in claim 11, comprising wherein the electrical network includes current limiting appliances, each of which includes at least one of an HTS current limiter, a semiconductor switch and a circuit breaker, by which it is possible to protect energy sources in the form of at least one of electrical power generation units and energy stores.
- 13. (Currently Amended) The equipment segmentsystem as claimed in claim 11claim 12, wherein the HTS current limiters are combined with secondary protective devices which act on the circuit breakersbreaker.
- 14. (Currently Amended) The equipment segmentsystem as claimed in claim 11, wherein the electrical network is in the form of a hierarchical network with current/time grading, in whose at least one of network couplings and connecting lines the current limiting appliances are arranged.
- 15. (Currently Amended) The equipment segmentsystem as claimed in claim 11, wherein the current limiting appliances are arranged such that current selectivity is achievable thereby, in conjunction with the networka configuration of the electrical network.

16. (Currently Amended) The equipment segmentsystem as claimed in claim 11, wherein the

electrical network in the navy vessel is in the form of a hierarchical network with at least one of

as little interconnection as possible and reaction-free interconnection.

17. (Currently Amended) The equipment segmentsystem as claimed in claim 16, wherein the

reaction-free interconnection is provided by diode-decoupled feeding of at least one of DC

switching systems and DC loads from two different vessel protection sections.

18. (Currently Amended) The equipment segments ystem as claimed in claim 11, wherein of

the electrical network that is formed is switchable from a normal state, in which it is in the form

of an interconnected electrical network, to a special state, in which it is in the form of a

hierarchical network and the effectiveness of the current limiting devices appliances is ensured.

19. (Currently Amended) The equipment segmentsystem as claimed in claim 11, whose

wherein the individual switching devices switches include a communication device by which

contact can be made with a higher-level switch, which trips without any time delay, in the event

of failure of the switching device.

20. (Currently Amended) The equipment segment system as claimed in claim 11, wherein the

electrical network includes an whose automation and control device includes having an on-time

diagnosis unit with a high computation speed.

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- 21. (Currently Amended) The equipment segmentsystem as claimed in claim 20, wherein at least one of a sensor and a signaling unit is provided at every potential fault location, by which an a current limiting appliance state which is associated with the respective fault location or a physical variable which is associated with the respective fault location is detectable and passable to the on-time diagnosis unit for the automation and control device.
- 22. (Currently Amended) The equipment segmentsystem as claimed in claim 21, wherein the at least one sensor and signaling units unit include supplies which are independent of their fault locations.
- 23. (Currently Amended) The equipment segmentsystem as claimed in claim 21, wherein the connection between the on-time diagnosis unit for the automation and control device and at least one of the sensor and the signaling units unit is provided by way of wire-based elements.
- 24. (Currently Amended) The equipment segmentsystem as claimed in claim 21, wherein the sensor includes includes back-up sensors which detect without the use of wires and transmit without the use of wires, with decentralized repeaters being installed in aeach vessel protection section.
- 25. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein at least one of PEM and HT fuel cells are provided as the electrical power generation units, by which direct current is suppliable to a main network in the form of a DC medium-voltage network.

- 26. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein at least one of batteries, solid-state storage devices and rotating storage devices, are provided as energy stores.
- 27. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the equipment segmentsystem includes at least one of network couplings and network connecting lines, in each of which there is an HTS current limiter.
- 28. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the equipment segmentsystem includes HTS current limiters with a superconductor composed of YbaCuO-YBaCuO compounds, which is designed using thin-film technology and uses liquid nitrogen as the cryogenic liquid.
- 29. (Currently Amended) The equipment segmentsystem as claimed in claim 1, further comprising outgoers in which semiconductor switches are arranged.
- 30. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the equipment segmentsystem includes a main on-board network with outgoers which connect the on-board network intermediate circuits and includes semiconductor switches.

- 31. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein, in an claim 30, wherein the on-board network of the equipment segment, system has main groups associated load outgoers and semiconductor switches are arranged.
- 32. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein energy sources in the form of at least one of electrical power generation units and energy stores are protectable by semiconductor switches.
- 33. (Currently Amended) The equipment segmentsystem as claimed in claim 1, <u>further</u> comprising including an electrical network whose <u>having</u> semiconductor switches are in the form of at least one of IGCT switching elements (integrated gate commutated thyristors), GTO (gate turn-off thyristors), IGBT (insulated gate bipolar transistors) and MOS transistors.
- 34. (Currently Amended) The equipment segmentsystem as claimed in claim 33, wherein switching elements of the semiconductor switches, in the form of IGCTs, are protected by snubber circuits.
- 35. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein the equipment segmentsystem is in the form of a standard equipment segment for navy vessels of various size, with size matching being provided in the form of at least one of network reduction and enlargement.

- 36. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein POD propulsion systems are used as the cruise propulsion systems.
- 37. (Currently Amended) The equipment segmentsystem as claimed in claim 1, wherein electrical in-board motors are used as the cruise propulsion systems system.
- 38. (Currently Amended) The equipment segmentsystem as claimed in claim 22, wherein the a connection between the on-time diagnosis unit for the automation and control device and at least one of the sensor and signaling units is provided by way of wire-based elements.
- 39. (Currently Amended) The equipment segmentsystem as claimed in claim 22, including includes back-up sensors which detect without the use of wires and transmit without the use of wires, with decentralized repeaters being installed in each a vessel protection section.